IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLN. OF:

SAKUMA et al.

SERIAL NO.:

10/074,961

FILED:

February 13, 2002

FOR:

CIRCULAR-SHAPED METAL STRUCTURE, METHOD ...

GROUP:

2852

EXAMINER:

ROBERT B. BEATTY

DOCKET: AMANO A275 DIV

Assistant Commissioner of Patents Washington, D.C. 20231

<u>AMENDMENT B UNDER RULE 116</u>

Dear Sir:

This amendment is being filed in response to the Final Action mailed December 5,

2002. Please amend the application as follows:

IN THE CLAIMS:

FAX RECEIVED

Kindly cancel claim 4, without prejudice.

MAR - 5 2003

Please amend claims 1, 16 and 18, to read as follows:

TECHNOLOGY CENTER 2800

1. (Twice Amended) A circular-shaped hollow metal structure fabricated by spinning working and having a thickness equal to or smaller than 0.09 mm, wherein a reduction rate of a thickness of said circular shaped hollow metal structure after spinning worked to a thickness of said circular-shaped hollow metal structure before spinning worked is equal to or greater than 40%, said circular-shaped metal structure having a Vickers hardness Hv equal to or greater

than 380 after blastic-worked

16. (Twice Amended) A photosensitive drum to be used in an electrophotographic printer, said photosensitive drum being comprised of a circular-shaped hollow metal structure fabricated by spinning working and having a thickness equal to or smaller than 0.09 mm,

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